8 - Subbituminous Coal

PLEASE NOTE: The tables are	presented to facilitate con	mparisons among a fa	amily of materials to	help customers
select the best SRM for their nee	eds. For specific values a	nd uncertainties, the o	certificate is the only	official source.

<sup>Certified values are normal font
Reference values are italicized
Values in parentheses are for information only</sup>

8 - Subbituminous Coal

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

8(8)- Subbituminous Coal

SRM	1635a	2682c
Description	Trace Elements in Coal (Subbitumimous)	Subbituminous Coal (Nominal Mass Fraction 0.5 % Sulfur)
Unit Size	(50 g)	(1 bottle x 50 g)
Chlorine in mg/kg		20.1
Furnace Ash in %	(6.29)	
Mercury in ug/kg	83.6	105.1
Sulfur in %	0.2909	0.4906

<sup>Certified values are normal font
Reference values are italicized
Values in parentheses are for information only</sup>